

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	4	"05,805,832" "05,835,924" "06,073,146"	US-PGPUB; USPAT	OR	OFF	2007/10/18 14:56
S3	4	"05,805,832" "05,835,924" "06,073,146"	US-PGPUB; USPAT; EPO	OR	OFF	2008/01/25 11:27
S4	4	"05,805,832" "05,835,924" "06,073,146"	US-PGPUB; USPAT; EPO	OR	ON	2008/01/25 11:28
S5	7	704/2.ccls. and @ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus)	US-PGPUB; USPAT	OR	ON	2008/01/25 17:31
S7	0	704/1.ccls. and @ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (character words) and matrix	US-PGPUB; USPAT	OR	ON	2008/01/25 12:36
S8	0	704/9.ccls. and @ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (character words) and matrix	US-PGPUB; USPAT	OR	ON	2008/01/25 13:05
S9	1	"704"/\$.ccls. and @ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (character words) and matrix	US-PGPUB; USPAT	OR	ON	2008/01/25 13:06
S10	1	@ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (character words) and matrix	US-PGPUB; USPAT	OR	ON	2008/01/25 12:43
S11	6	@ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (character words) and (array matrix model)	US-PGPUB; USPAT	OR	ON	2008/01/25 12:46
S12	6	@ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (character words) and (array matrix model hmm)	US-PGPUB; USPAT	OR	ON	2008/01/25 12:48

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S13	4	@ad<"20040304" and Chinese near3 input\$4 and (extract\$4 segment\$6) with (strings document corpus) and frequenc\$4 with (character words) and (array matrix model hmm) and train\$4	US-PGPUB; USPAT; EPO	OR	ON	2008/01/25 12:51
S16	4	"05,805,832" "05,835,924" "06, 073,146"	USPAT	OR	OFF	2008/01/25 12:56
S17	21	("6073146").URPN.	USPAT	OR	OFF	2008/01/25 12:56
S18	21	("6073146").URPN.	USPAT	OR	OFF	2008/01/25 12:57
S19	4	704/9.ccls. and @ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (characters words)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 13:05
S20	10	@ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus) and frequenc\$4 with (characters words)	US-PGPUB; USPAT	OR	OFF	2008/01/25 13:07
S25	5	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (characters words) and (occurenc\$4 frequenc\$4) with individual	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 13:19
S26	5	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (string characters string words) and (occurenc\$4 frequenc\$4) with individual	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 15:31
S27	11	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (string characters string words) and (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 15:35
S28	8	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (string characters string words) and (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 15:36

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S29	6	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (string characters string words) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 15:44
S31	6	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (string characters string words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 15:47
S33	21	704/2.ccls. and @ad<"20040304" and tuple	US-PGPUB; USPAT	OR	ON	2008/01/25 15:46
S34	6	@ad<"20040304" and Chinese near3 input\$4 and (occurenc\$4 frequenc\$4) with (string characters string words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:11
S35	14	@ad<"20040304" and Chinese same input\$4 and (occurenc\$4 frequenc\$4) with (string characters string words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:12
S36	11	@ad<"20040304" and Chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string characters string words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 15:47
S37	14	@ad<"20040304" and Chinese same input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:18

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S39	2	@ad<"20040304" and Chinese same input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:21
S40	4	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:36
S41	45	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:30
S42	11	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters) and train with model	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 17:31
S43	20	704/1-10.ccls. and @ad<"20040304" and Chinese near3 input and (extract\$4 segment\$4) with (strings document corpus)	US-PGPUB; USPAT	OR	ON	2008/01/25 17:31
S46	9	704/1-10.ccls. and @ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:02

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S47	2	704/1-10.ccls. and @ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters) and train and model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 17:33
S48	26	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters) and train and model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 17:35
S49	21	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters) and train\$4 with model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 17:36
S50	1	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) same (occurenc\$4 frequenc\$4) with (single individual) with (character word) and new near2 (words characters) and train\$4 with model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:06
S51	6	@ad<"20040304" and Chinese near3 input and (occurenc\$4 frequenc\$4) with (string characters string words n-gram) same (occurenc\$4 frequenc\$4) with (single individual) with (character word)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/25 18:02
S52	16	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new near2 (words characters) and train\$4 with model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:06

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S53	7	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new near2 (words characters) and train\$4 with model and matrix	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:07
S54	3	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new near2 (words characters) and train\$4 with model and matrix with transition	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:10
S56	0	@ad<"20040304" and Chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new near2 (words characters) and train\$4 with model and matrix	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:08
S57	3	@ad<"20040304" and Chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new near2 (words characters) and train\$4 with model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:08
S58	3	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new near2 (words characters) and train\$4 with (gramma\$4 language linguistic) with model and matrix with transition	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:17
S59	3	@ad<"20040304" and Chinese and input\$4 and (occurenc\$4 frequenc\$4 probabilit\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new adj3 (words characters) and train\$4 with (gramma\$4 language linguistic) with model and matrix with transition	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:19

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S60	3	@ad<"20040304" and Chinese and input\$4 same text and (occurenc\$4 frequenc\$4 probabilit\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new adj3 (words characters) and train\$4 with (gramma\$4 language linguistic) with model and matrix with transition	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:20
S61	4	@ad<"20070304" and Chinese and input\$4 same text and (occurenc\$4 frequenc\$4 probabilit\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new adj3 (words characters) and train\$4 with (gramma\$4 language linguistic) with model and matrix with transition	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/25 18:21
S62	3	@ad<"20070304" and Chinese with input\$4 same text and (occurenc\$4 frequenc\$4 probabilit\$4) with (string\$4 characters sequence\$2 words n-gram n-tuple) and new adj3 (words characters) and train\$4 with (gramma\$4 language linguistic) with model	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/26 10:04
S63	4	"05,806,021" "06,052,657" "06,848,080" "06,904,402"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/26 14:14
S64	2	"05806021" "06173252"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/26 14:15
S65	1	"20070118377"	US-PGPUB; USPAT	OR	ON	2008/01/26 15:44
S66	2	"06067520"	US-PGPUB; USPAT	OR	ON	2008/01/26 15:44
S68	1	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) with overlap\$4 with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:06

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S69	391	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:08
S71	31	@ad<"20040304" and input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) with (character word) and add\$4 with (new near2 (words characters)) and transition	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:07
S73	14	@ad<"20040304" and chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) with (character word) and new near2 (words characters)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:08
S74	7	@ad<"20040304" and chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) with (character word) and new near2 (words characters) and probabilit\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:09
S76	4	@ad<"20040304" and chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) with (character word) and new near2 (words characters) and (model with probabilit\$4 hmm)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:12
S78	2	@ad<"20040304" and chinese with input\$4 and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) and new near2 (words characters) and (model with probabilit\$4 hmm) and train\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:33

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S79	1	@ad<"20040304" and chinese with input\$4 with text and (occurenc\$4 frequenc\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) and new near2 (words characters) and (model with probabilit\$4 hmm) and train\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/26 16:34
S80	1	@ad<"20040304" and chinese with input\$4 with text and (occurenc\$4 frequenc\$4 probabilit\$4) with (string\$4 characters sequence\$2 words n-gram n-gram n-tuple m-tuple) and new near2 (words characters) and (model with probabilit\$4 hmm) and train\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/26 16:34